```
(FILE 'USPAT' ENTERED AT 12:14:57 ON 24 FEB 1999)
L1
          139173 S MULTIMEDIA OR MULTI-MEDIA OR MEDIA
              69 S SEQUENCE (2A) CUE#
L2
             11 S L1 AND L2
L3
              7 S UNIQUE AND L3
L4
L5
             14 S (DATABASE OR DOCUMENT#) AND L2
L6
             11 S L1 AND L2
L7
              5 S L1 AND L5
           9316 S DOCUMENT# AND L1
L8
           4644 S SEQUENCE AND L8
L9
L10
            145 S CUE# AND L9
             92 S UNIQUE AND L10
· L11
                                              . .
L12
             86 S PROGRAM? AND L11
L13
             31 S TRANSITION AND L12
L14
             25 S RANGE? AND L13
L15
             1 S FADE AND L14
```

=> d cit 115

1. 5,307,456, Apr. 26, 1994, Integrated multi-media production and authoring system; Michael T. MacKay, 345/328, 340 [IMAGE AVAILABLE]

}

- 1. 5,875,108, Feb. 23, 1999, Ergonomic man-machine interface incorporating adaptive pattern recognition based control system; Steven M. Hoffberg, et al., 364/146, 188; 382/181, 190 [IMAGE AVAILABLE]
- 2. 5,848,373, Dec. 8, 1998, Computer aided map location system; David M. DeLorme, et al., 701/200; 340/990, 995; 342/357; 701/208, 212 [IMAGE AVAILABLE]
- 3. 5,835,667, Nov. 10, 1998, Method and apparatus for creating a searchable digital video library and a system and method of using such a library; Howard D. Wactlar, et al., 386/96, 97, 106 [IMAGE AVAILABLE]
- and methods having frame length computed based upon estimated pitch period of vocalic intervals; Edward Komissarchik, et al., 704/251, 207, 208, 231, 257 [IMAGE AVAILABLE]
 - 5. 5,790,177, Aug. 4, 1998, Digital signal recording/reproduction apparatus and method; Samuel Anthony Kassatly, 348/13, 7, 385; 455/4.2, 5.1 [IMAGE AVAILABLE]
 - 6. 5,767,913, Jun. 16, 1998, Mapping system for producing event identifying codes; Lord Samuel Anthony Kassatly, 348/403, 473, 484 [IMAGE AVAILABLE]
 - 7. 5,748,199, May 5, 1998, Method and apparatus for converting a two dimensional motion picture into a three dimensional motion picture; Charles S. Palm, 345/473, 419, 433; 352/50 [IMAGE AVAILABLE]
 - 8. 5,732,216, Mar. 24, 1998, Audio message exchange system; James Logan, et al., 395/200.33; 348/7, 13 [IMAGE AVAILABLE]
 - 9. 5,722,418, Mar. 3, 1998, Method for mediating social and behavioral processes in medicine and business through an interactive telecommunications guidance system; L. William Bro, 1/1; 128/905, 920; 434/118; 482/9; 600/300 [IMAGE AVAILABLE]
 - 10. 5,721,827, Feb. 24, 1998, System for electrically distributing personalized information; James Logan, et al., 395/200.47; 348/13 [IMAGE AVAILABLE]
 - 11. 5,687,331, Nov. 11, 1997, Method and system for displaying an animated focus item; Patrick M. Volk, et al., 345/327, 352, 962, 977 [IMAGE AVAILABLE]
 - 12. 5,623,609, Apr. 22, 1997, Computer system and computer-implemented process for phonology-based automatic speech recognition; Jonathan Kaye, et al., 704/1, 231, 255 [IMAGE AVAILABLE]
 - 13. 5,596,994, Jan. 28, 1997, Automated and interactive behavioral and medical guidance system; William L. Bro, 600/545; 128/904, 905, 925 [IMAGE AVAILABLE]
 - 14. 5,594,837, Jan. 14, 1997, Method for representation of knowledge in a computer as a network database system; Dallas B. Noyes, 706/55, 11, 50; 707/2 [IMAGE AVAILABLE]

- 15. 5,585,585, Dec. 1996, Automated accompaniment paratus and method; John W. Paulson, et al., 84/610, 612, 634, 666 [IMAGE AVAILABLE]
- 16. 5,508,733, Apr. 16, 1996, Method and apparatus for selectively receiving and storing a plurality of video signals; L. Samuel A. Kassatly, 348/13, 7, 8, 10, 12, 385, 426; 455/5.1 [IMAGE AVAILABLE]
- 17. 5,487,172, Jan. 23, 1996, Transform processor system having reduced processing bandwith; Gilbert P. Hyatt, 395/800.32; 364/137, DIG.1, DIG.2 [IMAGE AVAILABLE]
- 18. 5,455,926, Oct. 3, 1995, Virtual addressing of optical storage **media** as magnetic tape equivalents; Richard V. Keele, et al., 711/4; 364/952.31, 952.6, 959.3, 961.2, 961.4, 966.4, DIG.2; 711/112, 202 [IMAGE AVAILABLE]
- 19. 5,455,378, Oct. 3, 1995, Intelligent accompaniment apparatus and method; John W. Paulson, et al., 84/610, 634, 666 [IMAGE AVAILABLE]
- 20. 5,438,674, Aug. 1, 1995, Optical disk system emulating magnetic tape units; Richard V. Keele, et al., 711/4; 364/927.81, 952.31, 952.6, 955.5, 961.2, DIG.2; 395/500; 707/204, 205; 711/112, 202, 221 [IMAGE AVAILABLE]
- 21. 5,379,366, Jan. 3, 1995, Method for representation of knowledge in a computer as a network database system; Dallas B. Noyes, 706/55, 11, 50; 707/103 [IMAGE AVAILABLE]
- 22. 5,307,456, Apr. 26, 1994, Integrated multi-media production and authoring system; Michael T. MacKay, 345/328, 340 [IMAGE AVAILABLE]
- 23. 5,307,295, Apr. 26, 1994, Creating and controlling lighting designs; Brooks W. Taylor, et al., 364/578; 315/292 [IMAGE AVAILABLE]
- 24. 5,185,806, Feb. 9, 1993, Audio compressor, expander, and noise reduction circuits for consumer and semi-professional use; Ray M. Dolby, et al., 381/106; 333/14 [IMAGE AVAILABLE]
- 25. 4,817,149, Mar. 28, 1989, Three-dimensional auditory display apparatus and method utilizing enhanced bionic emulation of human binaural sound localization; Peter H. Myers, 381/1, 17, 63, 74 [IMAGE AVAILABLE]